1 NRP FX130 2 NRP Total 3 SP2 FC820 4 FV810 5 FN920 6 FN930 7 FN930	200 N 100 E 1200 E	Non-Cap DMR DOE-Const	Prepare Seismic Ph2 CDR (NC) Prepare Seismic Ph2 CDR (DMR) Seismic Safety Ph 2 (PED)	DCM	Const	SS Martinez	Submittals and BIM in progress. Cooling Tower earth and concrete	Allow more time for financial approval and award of design	19,980	10,900	1 436	1,684	1	06/30/15
3 SP2 FC820 4 FV810 5 FN920 6 FN930	100 E 200 E 3A A	OMR OOE-Const	Prepare Seismic Ph2 CDR (DMR)				work proceeding.	contract.	13,300	10,900	1,430	_,	-	00/30/13
4 FV810 5 FN920 6 FN93	100 E 200 E 3A A	OMR OOE-Const	Prepare Seismic Ph2 CDR (DMR)						19,980	10,900	1,436	1,684	1	06/20/23
5 FN926	200 E	OOE-Const	' '	_	Completed	RCS Heffernan			1,103	1,103	1,103	-	3	
6 FN93	)3A <i>A</i>		Seismic Safety Ph 2 (PED)	DCM	Completed	RCS Stanton			1,152	1,152	1,152	-	3	
		ARRA	Jeishine Jaiety I II Z (I LD)	DCM	Completed	RCS Heffernan			9,680	9,680	9,680	-	3	
7 FN93	_		Seismic Ph2 - Constr (ARRA)	DCM	Completed	RCS Galvin		Ensure designer utilizes LBNL numbering on plans and specs. Reduce attic stock requirements in specs.	15,000	15,000	15,000	-	3	07/31/12
	3B C	OOE-Const	Seismic Ph2 - Constr(Non-ARRA)	DCM	Const	RCS Heffernan	GPL roof installation underway. Rooftop and penthouse equipmen installation continuing. Exterior window wall installation in progres on the north elevation. MEP, framing and drywall is progressing on all floors. CUP second floor slab formwork in place, rebar is being installed. B85 tie-backs have been installed in the lower yard, curin and testing in progress. Bldg. 74 commissioning nearing completion.	nt B85 unmapped utilities required redesign; spend more time ss scanning utilities prior to designing.	69,880	69,880	46,125	3,108	1	01/31/14
8 none	e C	OVHD	Seismic Phase 2 - OPC	DCM	Planning	RCS Heffernan			225	-	-	-	3	
9 SP2 Total									97,040	96,816	73,061	3,108	16	
10 UTBF FT010	100 A	ARRA	User Test Bed Facility CDR	DCM	Close Out	RCS Schaefer			200	200	195	-	3	
FN010	)100 A	ARRA	User Test Bed Facility (ARRA)	DCM	Const	RCS Schaefer	Civil demo complete, site utilities and mass excavation underway.  Off-site steel fabrication in progress.	A/E selection criteria for this type of project needs to emphasize the technical qualifications of the design team in designing specialty construction.	15,700	15,700	4,229	1,036	1	12/23/13
12 UTBF Total									15,900	15,900	4,424	1,036	4	12/23/13
13 FD11:	119 F	Prog GPP	B15 Optical Metrology Lab	DCM	Bid & Award	KTH Schaefer	Additional GPP funds received; construction expected to begin in January		1,297	1,447	204	161	1	06/05/13
14 FD112	121 F	Prog GPP	Site - Gate Access Control	DCM	Close Out	KTH White	<ul> <li>Grizzly Gate entry/exit now open at pre-construction hours; beta testing of LPR/gate function continues, Lab-wide rollout will occur throughout O2-O3</li> </ul>		900	900	861	10	1	10/01/12
15 FP111	110 l	GPP	B77 Magnetic Measurement Fac	DCM	Const	KTH Taylor	Construction expected to be substantially complete in late December; start-up and commissioning planned to begin in January	у	2,041	1,797	1,158	95	2	11/27/12
16 FP120	200 I	GPP	B45 Seismic Upgrade	DCM	Close Out	DAN Nielsen	New building occupied October 31; punchlist in progress	Quantity of trades and equipment on site at same time provides challenges to efficiencies.	1,670	1,670	1,539	-	2	10/11/12
17 FPA20	201	GPP	B84 2nd/3rd Floor Lab Upgrades	DCM	A&E	BB McCutchan	A&E/Initial demo in FY12; construction in FY13-14	Unexpected discovery of an uncontrolled electrical hazardous energy source on Aug 22; ORPS investigation completed, CAP completed and entered into CATS.	6,341	3,591	795	455	2	08/06/13
18 FX160	600	OOE-OP	OSF NERSC N7 Site Preparation	DCM	Const	DEL Sanen	Phase I servers installed; construction to accommodate Phase 2 servers in May is underway	Google Docs not robust enough for RFP to external users, access not flawless. FTP site supports larger document files.	2,801	2,801	2,651	-	4	06/30/13
19 WEF5	F516 A	ARRA/GPP	B62 ARRA - Phase 2	DCM	Const	BB Galvez	Subcontract mods include MEP and casework scope; completion expected late December.		2,800	2,800	2,551	25	1	12/31/12
20 FCH20	200 N	Non-Cap	ESD B74 Moves	DCM	Const	RCS Galvin			866	866	586	10	2	09/28/12

## CONT

## TYPE EXPLANATION

- 1 Contingency balance is the portion of TPC that is assigned as contingency and not yet utilized. This type is generally used in reporting Line Item or Direct-funded projects.
- 2 Contingency balance is the portion of Current Funding that is assigned as contingency and not yet utilized. This type is generally used in reporting Indirect-funded projects.
- 3 No contingency is currently available or remaining.
- 4 Contingency is held ouside of the project (not in TPC or Current Funding).